Proposed Decision Memo for Prothrombin Time (INR) Monitor for Home Anticoagulation Management (CAG-00087R)

Decision Summary

Under our current National Coverage Determination (NCD) manual, at § 190.11 of the Medicare NCD manual,
coverage is limited to patients with mechanical heart valves. After examining additional medical evidence, we are
proposing to expand Medicare coverage of home prothrombin time (INR) monitoring to include chronic atrial
fibrillation and deep venous thrombosis under the following conditions:

- The beneficiary requires chronic oral anticoagulation with warfarin for a mechanical heart valve, chronic atrial fibrillation, or deep venous thrombosis; and
- The beneficiary has been anticoagulated for at least three months prior to use of the home INR device;
 and
- The beneficiary has undergone an educational program on anticoagulation management and demonstrated the correct use of the device prior to its use in the home; and
- The beneficiary continues to correctly use the device in the context of the management of the anticoagulation therapy following initiation of home monitoring; and
- Self-testing with the device occurs no more frequently than once a week.

This NCD is distinct from and makes no changes to the Prothrombin Time clinical laboratory NCD at 190.17 of the National Coverage Determinations Manual.

We are requesting public comments on this proposed determination pursuant to Section 1862 (1) of the Social Security Act (the Act). We are particularly interested in comments that include any new evidence we have not reviewed here. After considering the public comments and any additional evidence we will make a final determination and issue a final decision memorandum.

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Proposed Decision Memo

TO: Administrative File: CAG #00087R

Prothrombin Time (INR) Monitor for Home Anticoagulation Management

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SUBJECT: Proposed Decision Memorandum for Prothrombin Time (INR) Monitor for Home Anticoagulation

Management

DATE: December 20, 2007

I. Proposed Decision

Under our current National Coverage Determination (NCD) manual, at § 190.11 of the Medicare NCD manual, coverage is limited to patients with mechanical heart valves. After examining additional medical evidence, we are proposing to expand Medicare coverage of home prothrombin time (INR) monitoring to include chronic atrial fibrillation and deep venous thrombosis under the following conditions:

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II. Background

For consistency, unless citing the work of others, we will use the terms PT, INR, and/or PT/INR in this memorandum to refer to the measurement of anticoagulation with the prothrombin time and/or the international normalized ratio. We recognize that alternative nomenclature may be used. Unless citing the work of others, we use the term TTR in this memorandum to refer to time in therapeutic target range. This is defined as the number of patient-days of follow-up which were within target range divided by the total number of patient-days included in the follow-up period (Samsa and Matchar 1999). The scope of this memorandum is not limited by the use of alternative nomenclature.

Oral anticoagulation therapy

Warfarin is a self-administered oral anticoagulant medication and is not a Medicare Part B benefit. However, we are including a brief discussion here for the benefit of the lay reader. Warfarin, sometimes referred to under the trade name Coumadin®, is actually marketed by several manufacturers under a variety of trade names. Warfarin affects the vitamin K-dependent clotting factors II, VII, IX, and X.

Coagulation

There are two biological pathways of coagulation (intrinsic and extrinsic) that converge in a common coagulation pathway. The intrinsic pathway begins with surface activation of coagulation proteins, while the extrinsic pathway begins with the exposure of blood to tissue thromboplastin. The partial thromboplastin time (PTT) test assesses the intrinsic pathway while the prothrombin time (PT) test assesses the extrinsic or tissue-factor dependent pathway. Both tests evaluate the common coagulation pathway. Although both tests are useful in determining appropriate anticoagulation for various indications, this decision memorandum only addresses those indications which require prothrombin measurements.

Prothrombin time (PT)

Since commercial thromboplastins have different potencies and markedly affect the resulting PT, the International Normalized Ratio (INR) method was developed. In this method, the ratio of the patient's PT to the mean PT for a group of normal individuals is calculated. The ratio is adjusted for the sensitivity of the laboratory's thromboplastin as determined by the International Sensitivity Index (ISI). The INR = (PT patient / PT normal) ISI. Use of the INR permits physicians to obtain the appropriate level of anticoagulation independent of laboratory reagents. PT is used for patients on warfarin therapy since warfarin affects the vitamin K-dependent factors measured by PT.

Indications for Oral Anticoagulation Therapy

The duration of anticoagulation therapy varies with the underlying indication and with the patient's response to therapy. Some conditions require anticoagulation for only a period of a few months, while other conditions require long-term and possibly life-long anticoagulation. Home management is historically focused on patients needing long-term or life-long coagulation.

The most common and universally agreed upon indications for warfarin are patients with mechanical valves and, to a lesser extent, those patients with atrial fibrillation who are post-cerebrovascular accident or transient ischemic attack. Other indications include atrial fibrillation with thromboembolic risk factors including age over 65 years, diabetes, hypertension, as well as congestive heart failure. Selected patients at high risk (e.g. individuals with mechanical heart valves) are recommended to have a higher therapeutic INR range. There are short-term indications for anticoagulation such as treatment of pulmonary embolus; however, this document primarily addresses the use of this device for chronic anticoagulation.

Proper anticoagulation remains a significant problem for Medicare beneficiaries. Despite numerous guidelines recommending anticoagulation for several indications, thousands of patients are not adequately anticoagulated. This underutilization disproportionately affects Medicare beneficiaries since most patients needing anticoagulation are in the Medicare aged population. Several studies suggest that the percentage of patients in non-therapeutic range (over- or under-anticoagulated), may be as high as 58-77% (Sawick 1999, Newman 2006). Some patients may have an indication for anticoagulation but are not on anticoagulants due to perceived contraindications, physician misgivings about the patient's ability to safely comply with treatment, misinformation, or other concerns. Given the narrow therapeutic index of warfarin, many physicians are fearful of anticoagulation and may be reluctant to place patients, especially elderly patients, on an anticoagulation regimen.

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Managing Anticoagulation

There are at least three strategies for managing warfarin anticoagulation:

- Physician office-based testing and management
- Anticoagulation clinics
- Home PT/INR monitoring with patient reporting or physician-directed self-managment.

Most patients being anticoagulated are managed through physician offices, the "usual care" approach. Individual physicians manage their patients and PT/INR test frequency is generally once every 4-6 weeks. Approximately 20% of patients receive their care through an anticoagulation service, comprised of nurses, physicians, and a pharmacist. Patient self-testing/self-managment through the use of a home prothrombin monitor is another method of monitoring anticoagulation, and presently represents < 5% of patients being anticoagulated.

Frequency of Testing

In general, most patients who are stable on chronic warfarin therapy are tested approximately every 4-6 weeks, which recognizes a practical balance between the burden of frequent testing and the risk of adverse events. However, recent data demonstrates that this frequency may be inadequate for patients with unstable PT/INR.

There are numerous factors that affect the biologic action of warfarin in an individual patient, such as inconsistent dietary vitamin K intake, the use of other drugs that interact with warfarin or affect its metabolism, and variable binding to plasma proteins. As a result, treatment of each patient can be highly individualized and may lead to frequent testing, particularly when warfarin therapy is begun or when changes are made in the patient's use of other drugs. As noted earlier, warfarin has a narrow therapeutic index. Therapeutic index relates the dose of a drug required to produce a desired effect to that which produces an undesired effect (median toxic dose/median effective dose). Narrow therapeutic index drugs are those that have less than a two-fold difference between median lethal dose and median effective dose.

Oral anticoagulant therapy has a minor bleeding complication rate of 10-20% and major bleeding episodes occur in 1-5% of cases. Too much warfarin can have serious effects as previously discussed. Numerous studies in the literature demonstrate that an INR > 3 results in higher risk of serious hemorrhage. An INR of 4 nearly doubles the risk. Of comparable concern is subtherapeutic anticoagulation. Inadequate dosage can also lead to serious consequences. Numerous studies demonstrate that INR below 2.0 results in a higher risk of strokes. This risk increases rapidly as INR drops below this threshold.

III. History of Medicare Coverage

Medicare's NCD, effective July 1, 2002, currently available at 190.11 of the National Coverage Determinations Manual, limits coverage of home PT/INR monitoring to anticoagulation management for patients with mechanical heart valves who are on warfarin. The monitor and the home testing must be prescribed by a treating physician as required by 42 CFR 410.32(a) and the following requirements must be met:

1.

The patient must have been anticoagulated for at least three months prior to use of the home INR device;

2.

The patient must undergo an educational program on anticoagulation management and the use of the device prior to its use in the home; and

3.

Self-testing with the device should not occur more frequently than once a week.

Current Request

CMS received a formal complete written request for reconsideration from the Prothrombin-Time self-testing (PST) Coalition via its counsel McDermott Will & Emery LLP, signed by Larry Cohen of International Technidyne Corporation, David Phillips of HemoSense, Inc., and John Ridge of Roche Diagnostics Corporation. The requestor asked CMS to expand the population eligible for coverage of home PT/INR monitoring to patients on warfarin, as the black box warning on the label for warfarin states that "Regular monitoring of INR should be performed on all treated patients." The requestor has asked for the addition of atrial fibrillation and deep vein thrombosis as covered indications as an alternative. The requestor also asked that we leave intact the three requirements in the current NCD.

Benefit Category

Medicare is a defined benefit program. For an item or service to be covered by the Medicare program, it must fall within one or more of the statutorily defined benefit categories outlined in the Social Security Act (the Act). § 1812 (scope of Part A); § 1832 (scope of Part B); § 1861(s) definition of medical and other services). The information provided supports continuing the current benefit category of the Act section 1861(s)(3), "diagnostic laboratory tests and other diagnostic tests," for the new indication.

This may not be an exhaustive list of all applicable Medicare benefit categories for this item or service.

IV. Timeline of Recent Activities

June CMS posted a tracking sheet on the website and the initial 30 day public comment period began. 26, 2006:

V. Food and Drug Administration (FDA) Status

FDA has cleared 6 tests for prescriptive home use for prothrombin assays, only three are active at this point.

- 1. International Technidyne Corporation ProTime Microcoagulation System, k010599
- 2. HemoSense INRatio, k021923
- 3. Roche Diagnostic Corporation- CoaguChek XS and CoaguChek PST, k062925, k962571
- 4. LifeScan Inc.-Rubicon Prothrombin Time Monitoring System, k001699, k022922 ** No Active Listing
- 5. Avocet Medical, Inc. Avocet AccuSure System, k991286 **No Active Listing
- 6. Boehringer Mannheim Corporation, K962571 **bought out by Roche Diagnostic

Manufacturer	Name of Device	K Number	Study done for approval
Roche Diagnostic	CoaguChek PST	k962571	

Manufacturer	Name of Device	K Number	Study done for approval
			317 samples compared trained patients to healthcare professionals
Roche Diagnostic	CoaguChek XS	k062925	258 samples compared trained patients to healthcare professionals
International Technidyne	ProTime Microcoagulation	k961835	84 samples (tested multiple times)compared trained patients to healthcare professionals
		k010599 (modification)	
HemoSense	INRatio	k021923	246 compared trained patients to healthcare professionals
LifeScan	Rubicon Prothrombin	k001699	217 Samples compared trained patients to healthcare professionals
LifeScan	Rubicon Prothrombin	k022922 (modification)	
Avocet Medical	Avocet AccuSure	k991286	389 samples compared trained patients to healthcare professionals
Boehringer Mannheim	CoaguChekPST	k962571 (Same as Roche)	

Since October 4,	, 2006, th	e FDA app	proved lal	beling for	Coumadin®	has include	d the	following	Black I	Boxed
warning.										

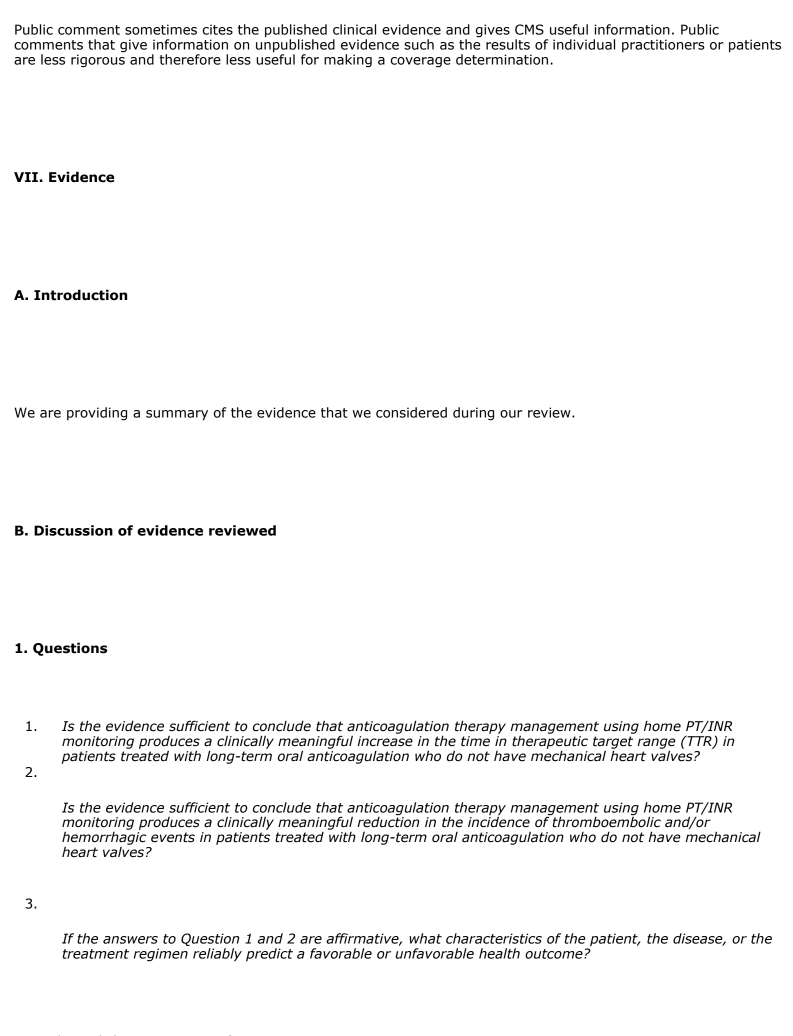
WARNING: BLEEDING RISK

Warfarin sodium can cause major or fatal bleeding. Bleeding is more likely to occur during the starting period and with a higher dose (resulting in a higher INR). Risk factors for bleeding include high intensity of anticoagulation (INR >4.0), age ≥ 65 , highly variable INRs, history of gastrointestinal bleeding, hypertension, cerebrovascular disease, serious heart disease, anemia, malignancy, trauma, renal insufficiency, concomitant drugs (see **PRECAUTIONS**) and long duration of warfarin therapy. Regular monitoring of INR should be performed on all treated patients. Those at high risk of bleeding may benefit from more frequent INR monitoring, careful dose adjustment to desired INR, and a shorter duration of therapy. Patients should be instructed about prevention measures to minimize risk of bleeding and to report immediately to physicians signs and symptoms of bleeding (see **PRECAUTIONS**: **Information for Patients**).

VI. General Methodological Principles

When making national coverage determinations, CMS evaluates relevant clinical evidence to determine whether or not the evidence is of sufficient quality to support a finding that an item or service falling within a benefit category is reasonable and necessary for the diagnosis or treatment of illness or injury or to improve the functioning of a malformed body member. The critical appraisal of the evidence enables us to determine to what degree we are confident that: 1) the specific assessment questions can be answered conclusively; and 2) the intervention will improve health outcomes for patients. An improved health outcome is one of several considerations in determining whether an item or service is reasonable and necessary.

A detailed account of the methodological principles of study design that are used to assess the relevant literature on a therapeutic or diagnostic item or service for specific conditions can be found in Appendix B. In general, features of clinical studies that improve quality and decrease bias include the selection of a clinically relevant cohort, the consistent use of a single good reference standard, and the blinding of readers of the index test, and reference test results.



Outcomes CMS is particularly interested in evidence regarding clinically meaningful health outcomes experienced by Medicare beneficiaries. For example, we would assign more weight to evidence regarding mortality and serious adverse events such as strokes and hemorrhage than to evidence of changes in a test result that do not result in changes in the physician's management of the patient's condition.
Samsa and Matchar (1999) defined the two intermediate outcomes most used in the anticoagulation literature.
The <u>proportion of INR values within target range</u> is defined as the number of INRs within target range divided by the number of PT tests. The resulting figure is simple to calculate but biasedthe figure is affected by the tendency for physicians to perform repeated tests soon after an out-of-range INR. It can be demonstrated that this bias increases as the interval between tests increases.
The <u>time in target range</u> involves first linearly interpolating between observed test values in order to extrapolate data points on a daily basis, then defining TTR as the number of patient-days of follow-up which were within target range divided by the total number of patient-days included in the follow-up period. A deficiency of TTR is that it depends on the choice of INR range. TTR contains more information than <u>proportion of INR values within target range</u> . It is the preferred measure.
2. External technology assessments
We did not request an external technology assessment on this issue and are unaware of any assessments that have been conducted independently.
3. Internal technology assessments

<u>Literature Search</u>
CMS performed an extensive literature search utilizing PubMed for randomized controlled trials (RCTs) and systematic reviews evaluating the use of prothrombin time INR monitoring for home anticoagulation management The literature search was limited to the English language, publication dates from January 2001 through August 2007, and specific to the human population. Search terms were: anticoag* or warfarin or coumarin* AND INR or prothrombin or PT or international normal*ratio AND self. CMS also reviewed any literature submitted by the requestor or in public comments.
Evidence Reviewed
CMS extensively reviewed the body of literature on the use of home monitoring in the decision memorandum released in 2001. (See http://www.cms.hhs.gov/mcd/viewdecisionmemo.asp?id=72#P119_5825#P119_5825).
We will not present that evidence again in this proposed reconsideration decision.
The 2001 NCD for home PT/INR monitoring restricted Medicare coverage of home testing to patients with mechanical heart valves since the majority of the medical literature addressed only this subset of patients. Since that time, there have been several articles published on both patient self-testing (PST) and patient self-managment (PSM) in various patient populations. Additionally, both the American Heart Association and American College of Cardiology have released position statements supporting the use of home monitors for the management of specific patients needing long-term anticoagulation (Hirsh 2003).
The literature base has expanded since 2001 to include several articles on self-management of PT/INR as well as patient self-testing (Table 1). Though this NCD is addressing only the ability of patients to self-test for their anticoagulation status, much of the literature evaluated deals with self-management, where the patients, in concert with a physician consultation and subsequent education, adjust their anticoagulation therapy based on a predetermined dosing schedule. Below is a brief summary of the articles used in this proposed decision memorandum.

TABLE 1: Brief Summary of Current Studies

AUTHOR					N	MEAN	PST	PSM	STUDY TYPE
	INDICA	ΓIONS	;						
YEAR	MHV	AF	DVT	OTHER		AGE			
Gardiner 2004	X	X	X	X	84	59	X		
									RCT
Gardiner 2005	X	X	X	X	104	59-60.9	X		RCT
OAMSG 2001	X	X	X	X	82	55	X		Prospective cohort
Menendez-Jandula, 2005	X	X	X		737	64-67		X	RCT
Sunderji 2004	X	X	X	X	140	57.6-62.3		X	RCT
Fitzmaurice2002	?	X	?	?	56	63-69		X	RCT
Fitzmaurice2005	X	X	X	X	617	65		X	RCT
Heidinger 2000		X	X		1375	50-57		X	

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								Retrospective case series
Völler (SMAAF) 2005		X			202	64.3	Х	RCT
Voeller 2005	X	X	X	X	330	54-68	X	RCT

PST = patient self-testing

PSM = patient self-management

MHV = mechanical heart valve

AF = atrial fibrillation

DVT = deep vein (or venous) thrombosis

Summary of the evidence by study type

1. Patient self-testing studies

Gardiner, et al. (2002)

The investigators randomized 84 patients who had received long-term oral anticoagulation for at least 8 months to either patient self-testing or the control group. Patients in the self-testing group were trained and then tested themselves at home once a week and recorded the result for a 6-month period. Laboratory INR tests were performed every 4 weeks. For the self-testing group a comparison was done between the laboratory INR test and a self-test. Outcomes analyzed were mean INR values and observed time in therapeutic range (TTR).

The primary indications for anticoagulation were:

- Atrial fibrillation (n=23)
- Replacement heart valve (n=25)
- Venous thromboembolism (n=24)
- Cardiovascular prophylaxis (n=8)

Cerebrovascular prophylaxis (n=4) No significant differences were found between self-testing and laboratory INRs. No significant difference in TTR was seen between the two groups. Each study group had five minor bleeding or bruising events. A majority (87%) of patients found self-testing straightforward and 77% preferred it over going to the clinic. The authors conclude that patient self-monitoring offers a reliable alternative to laboratory determination of INR and is acceptable to the majority of suitably trained patients. Of the patients eligible, there was a low enrollment (10%). This suggests that only a minority of patients may be motivated enough to participate in these programs and limits the generalizability of the results. Gardiner, et al. (2005) In a more recent study, 104 patients were randomized to self-testing or self-management. The subjects were receiving long-term anticoagulation treatment for a period of at least 8 months. Both groups attended a training session. Subjects in the patient self-monitoring group then tested their INR every 2 weeks for a period of 6 months and made dosing changes based on a treatment algorithm issued to them. Patients in the self-testing group also tested once every 2 weeks for 6 months. They contacted the anticoagulation clinic staff with the INR result so they might be advised of dosing changes. The primary indications for anticoagulation were:

- Atrial fibrillation (n=42)
- Replacement heart valve (n=24)
- Venous thromboembolic (n=20)
- Cardiovascular prophylaxis (n= 8)
- Cerebrovascular prophylaxis (n=10)

Overall, no statistically significant difference in the TTR was found between the two groups (self-managment =69.9% and self-testing was 71.8%). When compared to the patient's historical data, no statistically significant differences were found between the TTR in the prior 6 months as compared to the results from self-monitoring/testing. The percentage of time spent outside the desired range in the self-testing group was approximately half of that observed in the previous 6 months. Only a modest improvement was seen in the self-managing patients. Both the patient self-testing and patient self-management groups spent more time in the target range while in the study. The authors concluded that patient self-monitoring is an effective mode of oral anticoagulant management for the majority of suitably trained patients.

Limitations include low participation (13%) and a lack of blinding. Both present a potential bias towards the preferred outcome (self-management).
The Oral Anticoagulation Monitoring Study Group (OAMSG) (2001) This was a prospective cohort study (n=82) evaluating the accuracy and reliability of the device in trained patient self-testing candidates. All patients were trained on the use of the home anticoagulation monitor.
The study was a split-sample design where the patients served as their own controls. Outcomes of interest included a comparison of the PT results at home with those obtained for the same test period by the clinic and the reference laboratory. The percentage of test results that fell within, above, or below the therapeutic range for each patient was quantified for each type of measurement. At the end of the study, patients were asked to complete a questionnaire that assessed their ability to perform the self-testing.
Primary indications for anticoagulation were:

- Heart valve replacement (n=20)
- Prophylaxis for deep venous thrombosis (n=15)
- Atrial fibrillation (n=14)
- Stroke/cerebrovascular accident (n=10)
- Treatment of acute deep venous thrombosis (n=9)
- Pulmonary embolism (n=5)
- Myocardial infarction (n=3)
- Other (n=6)

There was a high degree of similarity (r=0.92) between the home and clinic results. There was also good agreement (r=0.86) between the home test result and the reference laboratory result. Using the reference laboratory as a standard, 68% of the hospital results and 66% of the home results matched the therapeutic range of the reference result. When a mismatch occurred, the home or clinic result was more likely to be low compared with the reference laboratory result.

Patients overwhelmingly reported satisfaction with the ease of the use of the device and preferred the home monitoring over the venous blood collection at the clinic. The home monitor yielded accurate and precise results in the hands of patients in the nonprofessional setting.

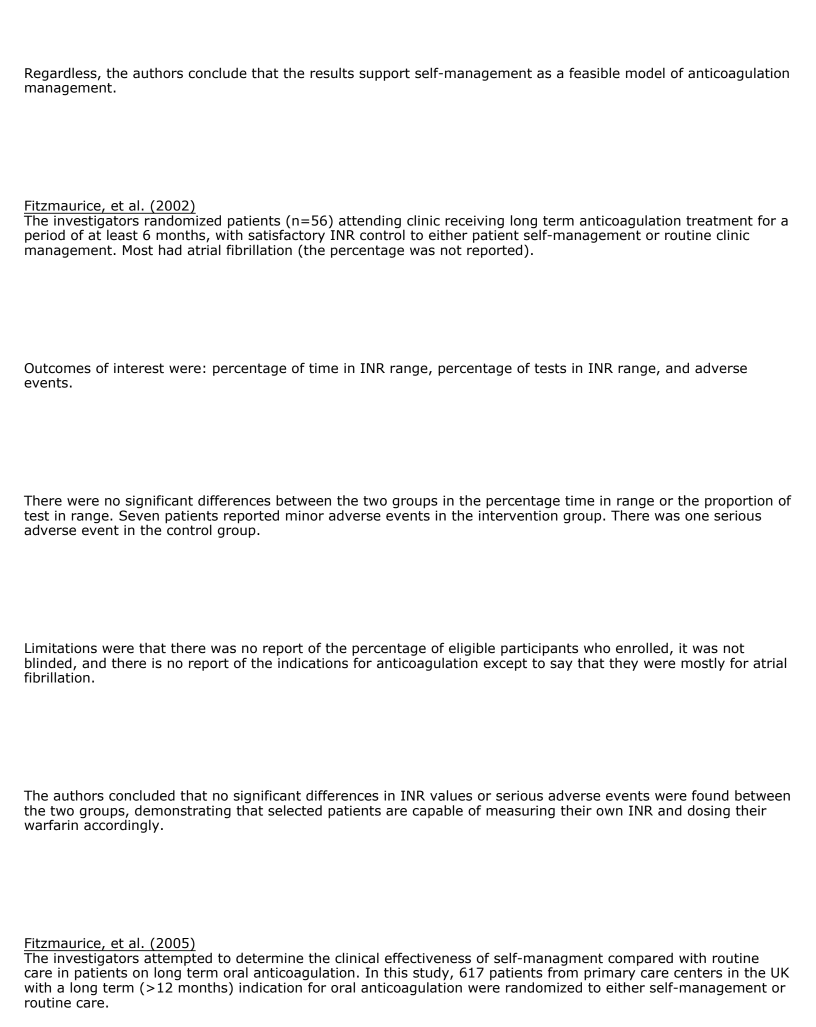
The authors concluded that properly selected and suitably trained patients are capable of routinely performing home anticoagulation measurements with a point-of-care device.
2. Patient self-managment studies
Menéndez-Jándula, et al. (2005) The investigators randomized 737 ambulatory patients receiving long-term anticoagulant therapy for at least 3 months to patient self-management and conventional management and then stratified according to sex and age (> 70 years of age or <70 years of age). The conventional management group had INR checks every 4 weeks at the hospital. If the result was out of the target range the next appointment was set for 1 or 2 weeks based on the dosing protocol. The self-management group performed the INR test at home once per week and determined the appropriate dose and the time of the next INR test.
Outcomes analyzed included percentage of INR values within target range, TTR, and thromboembolic or hemorrhagic events. Nine of the 369 withdrew after randomization. Fifty-eight of the 368 patients declined to participate because they lacked confidence. Ten patients (mean age 70 years old) could not pass the course for self-management and returned to conventional management. They were included in the intention to treat (ITT) analysis as self-management patients.
In the control arm, 27 patients had major complications and 134 reported minor hemorrhagic events. Fifteen control patients died during the study. Eight patients in the self-managment group had major complications and 55 reported minor hemorrhages. Six self-managed patients died.
Primary indications for anticoagulation were:
 Atrial fibrillation, dilated cardiomyopathy, valve disease, biological prosthesis (n=371) Mechanical aortic prosthesis (n=125)

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Mechanical mitral, tricuspid, or multiple prosthesis (n=149) Venous thrombophilia (n=92) The TTR was not statistically different between the groups. There was no relationship between the percentage of INR tests within target range or the time within target range and age, educational level, or indication for oral anticoagulant treatment. The authors concluded that patient self-management of oral anticoagulation treatment is similar to management by a specialized clinic when measured by the quality of INR control. Sunderii R, et al. (2004) The investigators randomized 140 patients who were on warfarin for at least one month and their clinical condition required an INR value either within 2.0-3.0 or 2.5-3.5. Patients assigned to the self-management group tested their INR using a point-of-care device and adjusted their warfarin doses using a nomogram. Outcomes of interest were a 20% improvement in anticoagulation control by self-management compared to physicianmanagement (assessed by proportion of INR measurements that were within the target range and the time in the target range), mean interval between INR measurement, and complication rates. Primary indications for anticoagulation were: Mechanical valve (n=82) Atrial fibrillation (n=47)Venous thromboembolism (n=7)Other (n=3)The observed difference in anticoagulation control was not significantly different between the two groups for

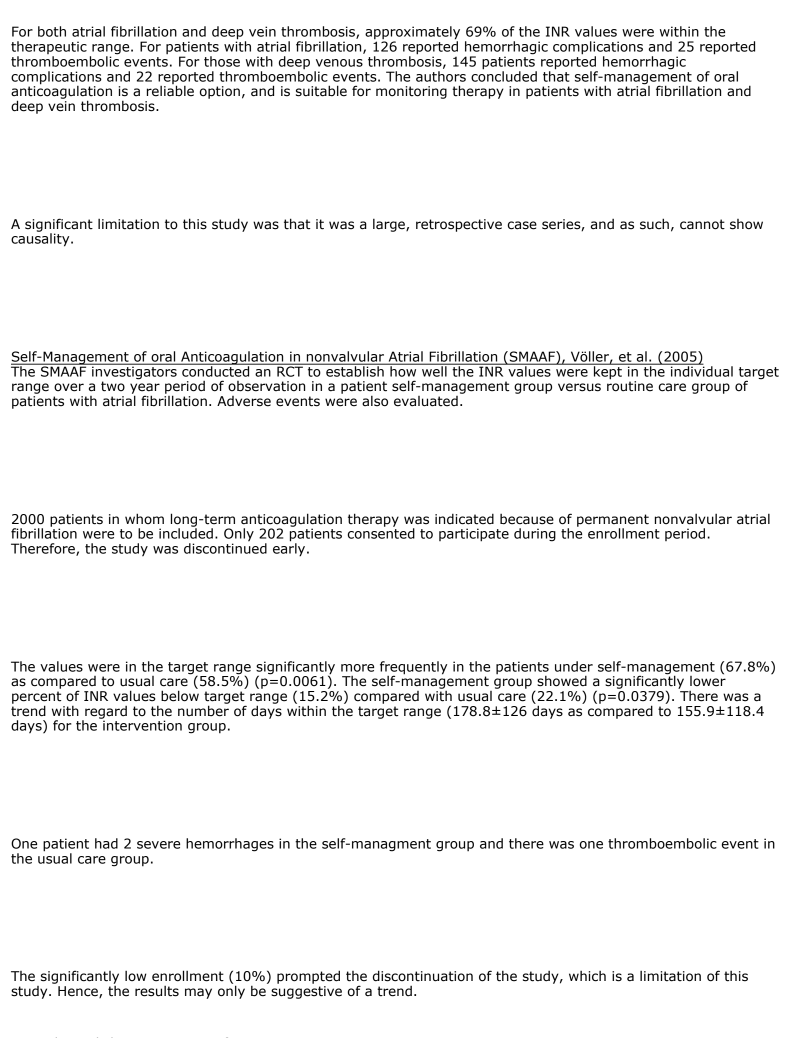
either INR results within target range or time in target range. There were three major adverse events in the control arm. All patients that completed the self-management arm indicated that they were satisfied with using the point-of-care monitor for INR testing and adjustment of their own warfarin dose.

There were several limitations. The unanticipated early dropout of 13 patients from the self-management arm (before starting self-management) reduced the power to detect a significant difference in the complication rates between the groups. Another limitation is the open-label design. Bias may have been introduced with the monthly contact between pharmacist and patient only for those patients in the self-management arm. Additionally, only the self-management group received education about warfarin and it is unclear if this might have biased the results. It remains unclear if similar improvement would have been seen in the control arm if they had been educated similarly.

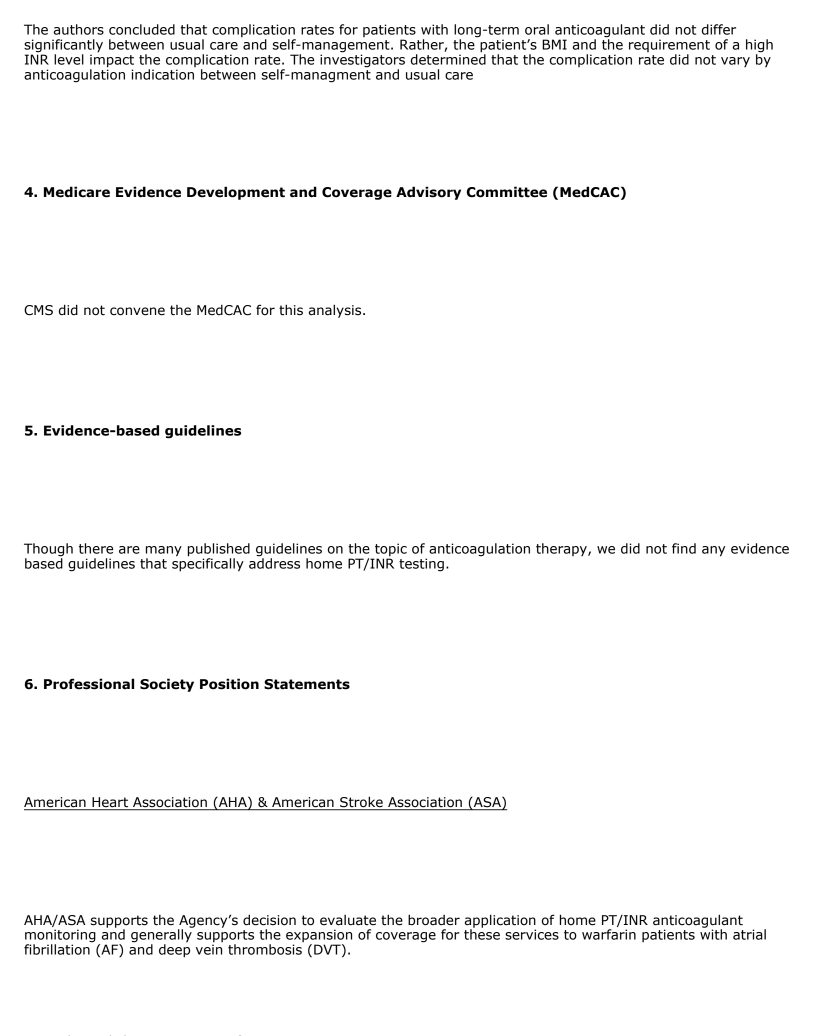


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Patients in the intervention group attended a training session. Intervention patients managed their own anticoagulation therapy for 12 months. The main outcomes of interest were the percentage of time spent within the therapeutic range and adverse events.
Clinical indications for anticoagulation were (in rank order):
 Atrial fibrillation (about 50%) Mechanical prosthetic heart valves Recurrent pulmonary embolism or deep vein thrombosis Cardiomyopathy Transient ischemic attack or stroke
No significant differences were found in percentage of time in the therapeutic range between the self-management and routine care (70% vs. 68%, respectively). Self managed patients with poor control before the study showed an improvement ($p<0.007$) in control that was not seen in the routine care group. Nine patients had serious adverse events in the patient self-managment group compared with 7 in the routine care arm; this was not statistically significant. There was a low enrollment rate (24% of those eligible) and comparison with routine care was difficult because of the different testing schedules.
The authors concluded that self-managment is an effective and safe model of care for patients who have been trained appropriately and may even represent the model of choice for patients who are poorly controlled in routine care.
Heidinger, et al. (2000) This was a retrospective, questionnaire-based study that enrolled 1375 patients (753 with atrial fibrillation, 622 with deep vein thrombosis) who had been practicing self-management for at least 3 months. This study evaluated if the INR values were within therapeutic range and monitored adverse events

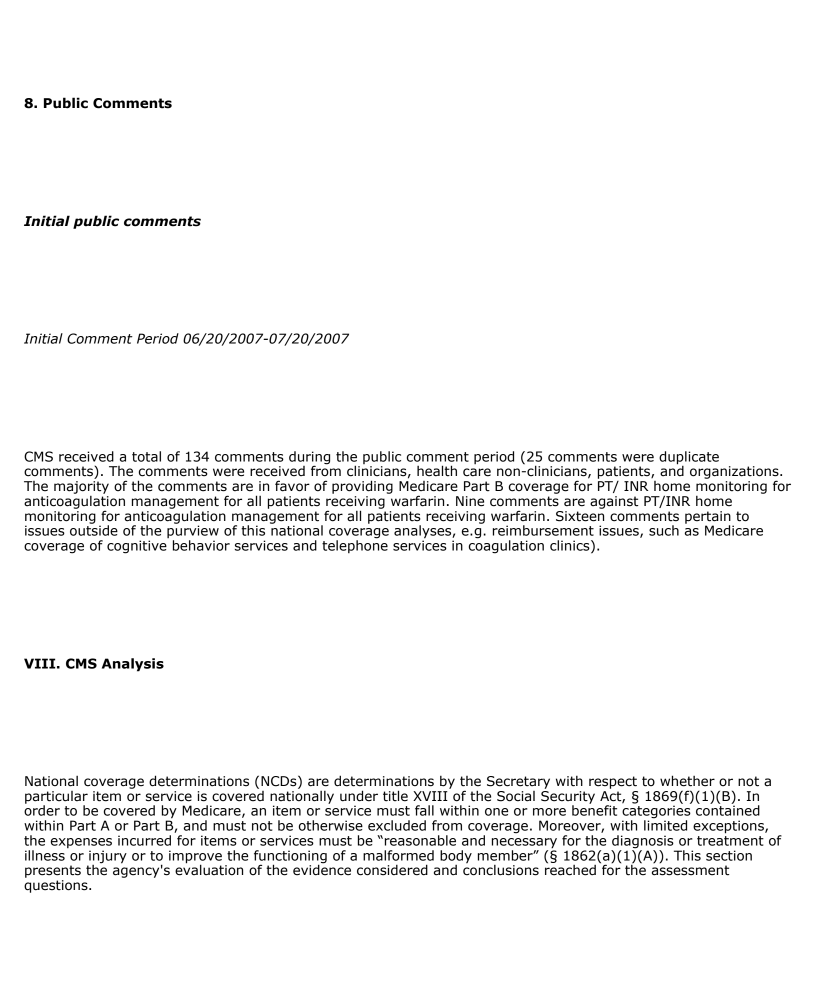


The authors concluded that patients with atrial fibrillation appear to benefit from INR self-management. The results suggest that self-management may be more effective in attaining values within the desired INR target range than usual care.
Voeller, et al. (2005) In this prospective cohort study 330 patients with long-term oral anticoagulation therapy were divided into two groups (usual care and self-management) based on suitability for self-management. Patients were selected according to the Association of Self-Monitoring of Anticoagulation (ASA). The usual care group had a 2-hour session on anticoagulation therapy and the self-management group had a training session that also included practical experience. Complication rates in both arms were then assessed.
Indications for anticoagulation were (some patients are included in more than one category):
 Mechanical prosthetic heart valve (n=120) Aortic valve replacement (n=89) Mitral valve replacement (n=31) Double valve replacement (n=10) Biological valve replacement (n=19) Atrial fibrillation (n=83) Left ventricular dysfunction/thrombi (n=58) Generalized atherosclerosis, peripheral artery disease (n=25) Recurrent venous thromboembolism (n=15)
There was no significant difference in the overall complication rates between the two groups.
This study does not address TTR as a primary outcome, and there were 47 cross-overs that were not analyzed by an intention-to-treat analysis.



American College of Cardiology (ACC)
ACC recommended that CMS expand coverage of home PT/INR monitoring beyond the currently covered population of patients with mechanical heart valves. ACC stated that coverage should be limited to patients who are expected to be maintained on anticoagulation therapy for an extended period of time, such as patients with atrial fibrillation and patients with congenital thrombophilic disorders. ACC also urged CMS to consider coverage for the physician services required to evaluate the test results and make necessary adjustments in the patient's therapy.
Anticoagulation Forum
AF supports the expansion of coverage of PT/INR monitoring to patients on warfarin without regard for the underlying condition that determines the need for warfarin.
American College of Clinical Pharmacy (ACCP)
ACCP supports the expansion of the coverage of home PT/INR testing and monitoring for patients who are diagnosed with and being treated for all conditions for which warfarin therapy is indicated and appropriate.
7. Expert Opinion
CMS did not solicit or receive any external expert opinion on this issue

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Warfarin preparations now have a labeled black boxed warning to remind practitioners that PT/INR must be monitored if patients are being anticoagulated with this drug. It is a drug that may lead to bleeding if therapeutic ranges are exceeded, but may also permit clotting if therapeutic targets are not met. Even though there are known complications of inadequate anticoagulation, many patients do not maintain their PT/INR values within the recommended therapeutic ranges. Several studies suggest that the percentage of patients in non-therapeutic range may be as high as 58-77% (Sawick 1999, Newman 2006). Given the harms of being outside of the therapeutic target range, we support the evidence-based use of available strategies to maintain better control of anticoagulation in these patients.

1.

Is the evidence sufficient to conclude that anticoagulation therapy management using home PT/INR monitoring produces a clinically meaningful increase in the time in therapeutic target range (TTR) in patients treated with long-term oral anticoagulation who do not have mechanical heart valves?

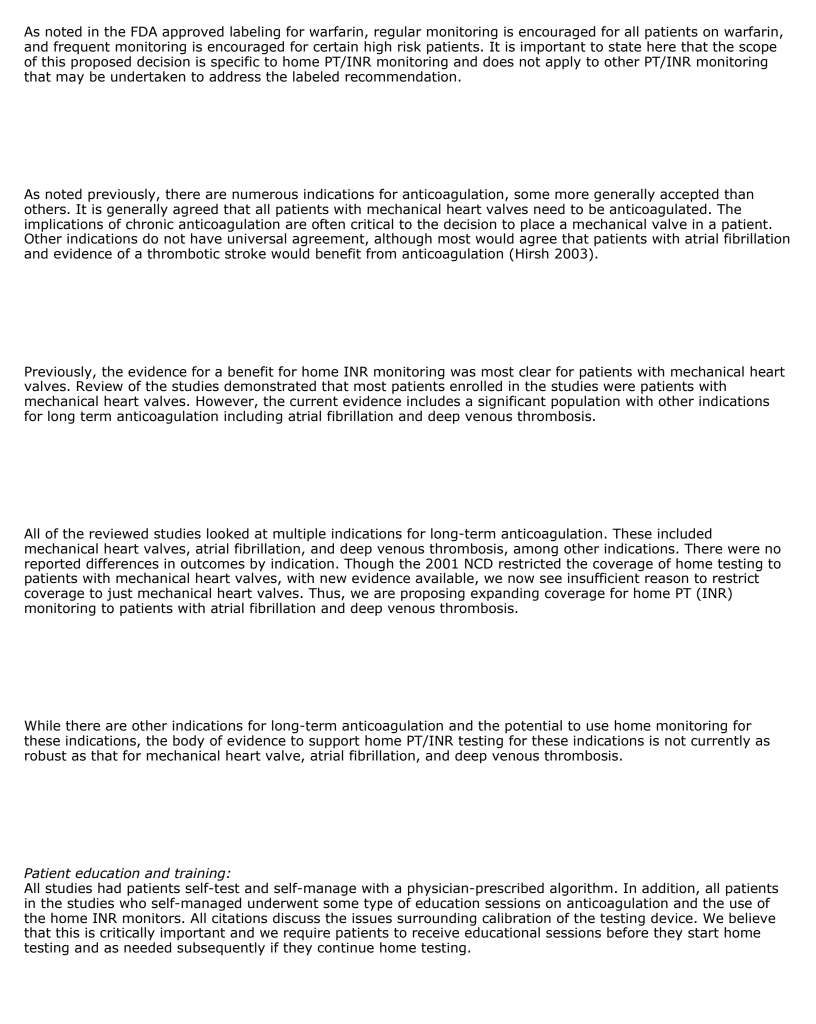
There is a significant body of clinical scientific literature to answer these questions. (See Table 1, evidence section). The majority of studies were fairly well-designed randomized clinical trials, with most patients self-testing and self-managing. Reported conclusions were consistent across indications for anticoagulation and the methodologic quality of the studies was good. This consistency is helpful. Though the majority of studies were for patient self-managment, all involved the basic tenet of self-testing even if the patient is later managing their anticoagulation in concert with a physician consultation. Hence, we were comfortable using these studies to support our conclusions.

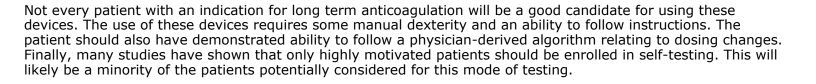
Since the original NCD in 2001, there have been several more articles published relating to the use of this device, both in terms of patient self-testing and self-management and for a variety of anticoagulation indications. This new body of literature demonstrates that in some populations the use of the home INR monitor is at least equivalent to laboratory testing or physician office testing with respect to TTR. The results are consistent across studies. There was no study that showed that these home devices resulted in decreased TTR. We are unaware of conflicting data on this topic. Though it remains unclear if the patients in the "trained" groups did better merely because they were trained, there does not seem to be a worse outcome with patient-self-testing.

Although the studies were fairly well-done, there are some concerns. Low enrollment rates raise concerns of selection bias. For instance, many studies had only 10-20% enrollment rates from the eligible population (Gardiner 2004, 2005; Fitzmaurice 2005; Voeller 2005) and one was discontinued due to low enrollment (Völler (SMAAF) 2005). We are therefore challenged to generalize the conclusions beyond patients who have demonstrated capability and motivation for undergoing a self-management and self-training education session and for the ongoing use of the monitor over time.

We believe that the outcomes attributed to home INR testing/monitoring are not solely due to more frequent testing made feasible by the use of these devices in the home. Additional reasons that the use of these devices may lead to improved TTR include the following:	
 Compared to sending the test to an outside laboratory, the immediate availability of test result informati allows the treating physician to make dosage adjustments, if needed, more quickly. Self-testing may facilitate the patient's recognition of the effect of lifestyle, including dietary factors, on INR stability. This timely feedback may facilitate the patient's modification of lifestyle elements and thereby improve INR stability. The enhanced availability of INR results may increase the treating physician's comfort to prescribe anticoagulant doses sufficient to maintain INR more fully within the therapeutic target range. Absent succomfort some treating physicians may dose to lower than ideal targets as a strategy to minimize the likelihood of a dangerously high INR during the usual 4 to 6 week interval between tests. 	
2.	
Is the evidence sufficient to conclude that anticoagulation therapy management using home PT/INR monitoring produces a clinically meaningful reduction in the incidence of thromboembolic and/or hemorrhagic events in patients treated with long-term oral anticoagulation who do not have mechanical heart valves?	
Thromboembolic events and hemorrhagic events are uncommon. The incidence for patients with mechanical valves is 8% per year; for patients with atrial fibrillation, 4.5% (range 3-10%) per year. With proper anticoagulation, the rate decreases to 2% for patients with mechanical heart valves; for atrial fibrillation, it decreases to 1.5% (Atrial Fibrillation Investigators 1994). Because of the concerns of adverse events, several studies have been conducted to examine the use of patient self-testing and self-managment. The hypothesis behind these studies was if patients could have a less burdensome way to monitor their anticoagulation, they would in turn have better control or at least fare no worse than with routine care.	
Two studies did demonstrate a decrease in event rates (Menéndez-Jándula 2005, Sunderji 2004) for patients wi mechanical heart valves, atrial fibrillation, and venous thrombosis. However, the remaining studies (see Table 1 did not demonstrate a difference in event rates.	th)
3. If the answers to Question 1 and 2 are affirmative, what characteristics of the patient, the disease, or the treatment regimen reliably predict a favorable or unfavorable health outcome?	9

Indications:





Medicare local contractors may consider on a case-by-case basis the ability of a caregiver to perform the functions of the patient. For example the demonstrated presence of a family member who is consistently available in the beneficiary's home and willing and able to safely perform the testing and medication administration usually required of the patient might allow the beneficiary to meet the provisions of this proposed coverage decision.

We remain concerned about the limited generalizability of these conclusions to broader populations. In particular, the ability of the investigators to enroll only a very small percentage of the eligible subjects leads us to propose that home testing should only be covered in patients who demonstrate the capability and motivation to test correctly in the context of the management of their anticoagulation. This includes the prompt communication of the test results to the physician and the adherence to the prescribed treatment regimen. We believe that any benefits attributable to home testing are negated if the testing is not integrated into a comprehensive therapeutic strategy.

Frequency of testing:

Given that the half-life of warfarin is approximately 1.5 days, and it typically requires 3-4 half-lives to reach steady state, it would not be generally necessary to test more than once a week in a patient who is beyond the initial titration period. Therefore, we see no need to change the current nationally covered frequency limitation.

IX. Conclusion

Under our current National Coverage Determination (NCD) manual, at § 190.11 of the Medicare NCD manual, coverage is limited to patients with mechanical heart valves. After examining additional medical evidence, we are proposing to expand Medicare coverage of home prothrombin (INR) monitoring to include chronic atrial fibrillation and deep venous thrombosis under the following conditions:

- The beneficiary requires chronic oral anticoagulation with warfarin for a mechanical heart valve, chronic atrial fibrillation, or deep venous thrombosis; and
- The beneficiary has been anticoagulated for at least three months prior to use of the home INR device;
- The beneficiary has undergone an educational program on anticoagulation management and demonstrated the correct use of the device prior to its use in the home; and
- The beneficiary continues to correctly use the device in the context of the management of the anticoagulation therapy following initiation of home monitoring; and
- Self-testing with the device occurs no more frequently than once a week.

This NCD is distinct from and makes no changes to the Prothrombin Time clinical laboratory NCD at 190.17 of the National Coverage Determinations Manual.

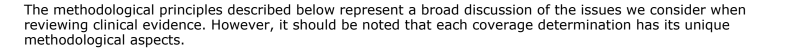
We are requesting public comments on this proposed determination pursuant to section 1862 (1) of the Act. We are particularly interested in comments that include any new evidence we have not reviewed here. After considering the public comments and any additional evidence we will make a final determination and issue a final decision memorandum.

<u>APPENDIX A</u>

General Methodological Principles of Study Design (Section VI of the Decision Memorandum)

When making national coverage determinations, CMS evaluates relevant clinical evidence to determine whether or not the evidence is of sufficient quality to support a finding that an item or service is reasonable and necessary. The overall objective for the critical appraisal of the evidence is to determine to what degree we are confident that: 1) the specific assessment questions can be answered conclusively; and 2) the intervention will improve health outcomes for patients.

We divide the assessment of clinical evidence into three stages: 1) the quality of the individual studies; 2) the generalizability of findings from individual studies to the Medicare population; and 3) overarching conclusions that can be drawn from the body of the evidence on the direction and magnitude of the intervention's potential risks and benefits.



Assessing Individual Studies

Methodologists have developed criteria to determine weaknesses and strengths of clinical research. Strength of evidence generally refers to: 1) the scientific validity underlying study findings regarding causal relationships between health care interventions and health outcomes; and 2) the reduction of bias. In general, some of the methodological attributes associated with stronger evidence include those listed below:

- Use of randomization (allocation of patients to either intervention or control group) in order to minimize bias.
- Use of contemporaneous control groups (rather than historical controls) in order to ensure comparability between the intervention and control groups.
- Prospective (rather than retrospective) studies to ensure a more thorough and systematical assessment of factors related to outcomes.
- Larger sample sizes in studies to demonstrate both statistically significant as well as clinically significant
 outcomes that can be extrapolated to the Medicare population. Sample size should be large enough to
 make chance an unlikely explanation for what was found.
- Masking (blinding) to ensure patients and investigators do not know to which group patients were
 assigned (intervention or control). This is important especially in subjective outcomes, such as pain or
 quality of life, where enthusiasm and psychological factors may lead to an improved perceived outcome by
 either the patient or assessor.

Regardless of whether the design of a study is a randomized controlled trial, a non-randomized controlled trial, a cohort study or a case-control study, the primary criterion for methodological strength or quality is the extent to which differences between intervention and control groups can be attributed to the intervention studied. This is known as internal validity. Various types of bias can undermine internal validity. These include:

- Different characteristics between patients participating and those theoretically eligible for study but not participating (selection bias).
- Co-interventions or provision of care apart from the intervention under evaluation (performance bias).
- Differential assessment of outcome (detection bias).
- Occurrence and reporting of patients who do not complete the study (attrition bias).

In principle, rankings of research design have been based on the ability of each study design category to minimize these biases. A randomized controlled trial minimizes systematic bias (in theory) by selecting a sample of participants from a particular population and allocating them randomly to the intervention and control groups. Thus, in general, randomized controlled studies have been typically assigned the greatest strength, followed by non-randomized clinical trials and controlled observational studies. The design, conduct and analysis of trials are important factors as well. For example, a well designed and conducted observational study with a large sample size may provide stronger evidence than a poorly designed and conducted randomized controlled trial with a small sample size. The following is a representative list of study designs (some of which have alternative names) ranked from most to least methodologically rigorous in their potential ability to minimize systematic bias:

Randomized controlled trials
Non-randomized controlled trials
Prospective cohort studies
Retrospective case control studies
Cross-sectional studies
Surveillance studies (e.g., using registries or surveys)
Consecutive case series
Single case reports

When there are merely associations but not causal relationships between a study's variables and outcomes, it is important not to draw causal inferences. Confounding refers to independent variables that systematically vary with the causal variable. This distorts measurement of the outcome of interest because its effect size is mixed with the effects of other extraneous factors. For observational, and in some cases randomized controlled trials, the method in which confounding factors are handled (either through stratification or appropriate statistical modeling) are of particular concern. For example, in order to interpret and generalize conclusions to our population of Medicare patients, it may be necessary for studies to match or stratify their intervention and control groups by patient age or co-morbidities.

Methodological strength is, therefore, a multidimensional concept that relates to the design, implementation and analysis of a clinical study. In addition, thorough documentation of the conduct of the research, particularly study selection criteria, rate of attrition and process for data collection, is essential for CMS to adequately assess and consider the evidence.

Generalizability of Clinical Evidence to the Medicare Population

The applicability of the results of a study to other populations, settings, treatment regimens and outcomes assessed is known as external validity. Even well-designed and well-conducted trials may not supply the evidence needed if the results of a study are not applicable to the Medicare population. Evidence that provides accurate information about a population or setting not well represented in the Medicare program would be considered but would suffer from limited generalizability.

The extent to which the results of a trial are applicable to other circumstances is often a matter of judgment that depends on specific study characteristics, primarily the patient population studied (age, sex, severity of disease and presence of co-morbidities) and the care setting (primary to tertiary level of care, as well as the experience and specialization of the care provider). Additional relevant variables are treatment regimens (dosage, timing and route of administration), co-interventions or concomitant therapies, and type of outcome and length of follow-up.
The level of care and the experience of the providers in the study are other crucial elements in assessing a study's external validity. Trial participants in an academic medical center may receive more or different attention than is typically available in non-tertiary settings. For example, an investigator's lengthy and detailed explanations of the potential benefits of the intervention and/or the use of new equipment provided to the academic center by the study sponsor may raise doubts about the applicability of study findings to community practice.
Given the evidence available in the research literature, some degree of generalization about an intervention's potential benefits and harms is invariably required in making coverage determinations for the Medicare population. Conditions that assist us in making reasonable generalizations are biologic plausibility, similarities between the populations studied and Medicare patients (age, sex, ethnicity and clinical presentation) and similarities of the intervention studied to those that would be routinely available in community practice.
A study's selected outcomes are an important consideration in generalizing available clinical evidence to Medicare coverage determinations. One of the goals of our determination process is to assess health outcomes. These outcomes include resultant risks and benefits such as increased or decreased morbidity and mortality. In order to make this determination, it is often necessary to evaluate whether the strength of the evidence is adequate to draw conclusions about the direction and magnitude of each individual outcome relevant to the intervention under study. In addition, it is important that an intervention's benefits are clinically significant and durable, rather than marginal or short-lived. Generally, an intervention is not reasonable and necessary if its risks outweigh its benefits.
If key health outcomes have not been studied or the direction of clinical effect is inconclusive, we may also evaluate the strength and adequacy of indirect evidence linking intermediate or surrogate outcomes to our outcomes of interest.

Assessing the Relative Magnitude of Risks and Benefits

Generally, an intervention is not reasonable and necessary if its risks outweigh its benefits. Health outcomes are one of several considerations in determining whether an item or service is reasonable and necessary. CMS places greater emphasis on health outcomes actually experienced by patients, such as quality of life, functional status, duration of disability, morbidity and mortality, and less emphasis on outcomes that patients do not directly experience, such as intermediate outcomes, surrogate outcomes, and laboratory or radiographic responses. The direction, magnitude, and consistency of the risks and benefits across studies are also important considerations. Based on the analysis of the strength of the evidence, CMS assesses the relative magnitude of an intervention or technology's benefits and risk of harm to Medicare beneficiaries.

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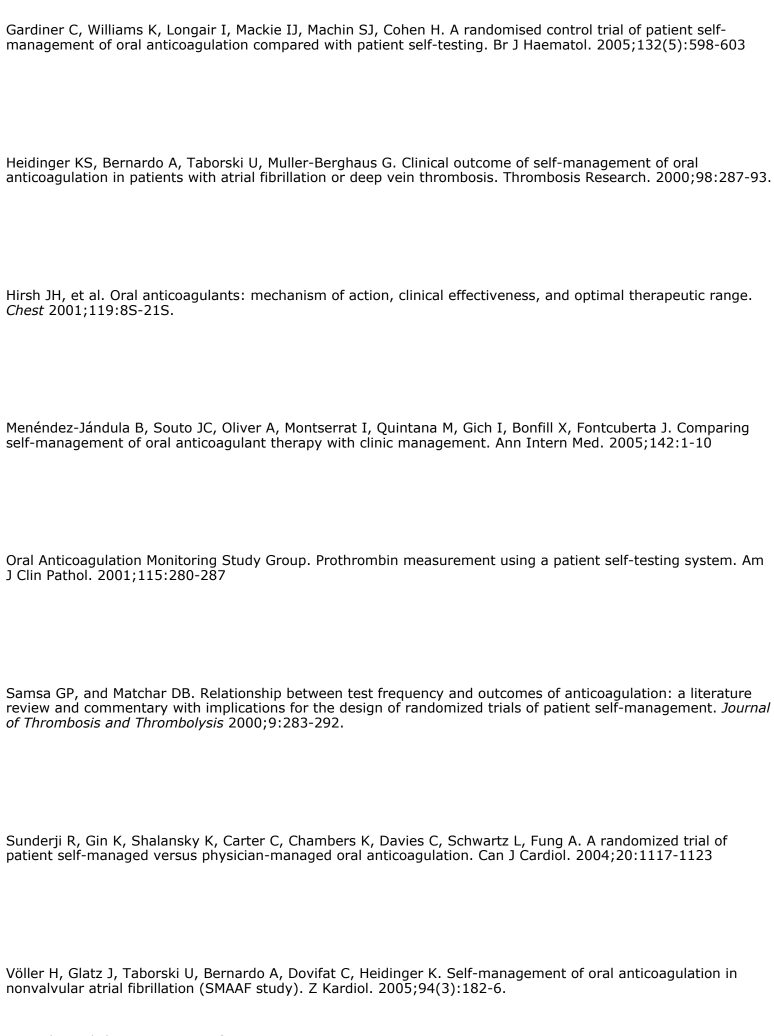
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